

Assembly Concurrent Resolution

No. 30

Introduced by Assembly Member Mendoza

February 28, 2011

Assembly Concurrent Resolution No. 30—Relative to Read Across America Day.

LEGISLATIVE COUNSEL'S DIGEST

ACR 30, as introduced, Mendoza. Read Across America Day.

This measure would recognize March 2, 2011, as Read Across America Day.

Fiscal committee: no.

- 1 WHEREAS, Reading is the building block to learning, and is
2 the foundation for future success; and
3 WHEREAS, In 1998, the National Education Association started
4 its “Read Across America” campaign and to raise awareness about
5 the importance of reading; and
6 WHEREAS, The California Teachers Association celebrates
7 “Read Across America” and the positive impact it has made in the
8 schools and the State of California; and
9 WHEREAS, “Read Across America” is a national celebration
10 of reading that promotes literacy, reading, and adult involvement
11 in the education of pupils and is celebrated on March 2 in honor
12 of Dr. Seuss’s birthday; and
13 WHEREAS, The theme of this year’s event, “Serve Up A Good
14 Book” reminds children of all ages that learning to read is fun and
15 one of the most important things they will learn to do; and

1 WHEREAS, Pupils, parents, teachers, sports figures, celebrities,
2 firefighters, and business and community leaders are taking part
3 in “Read Across America” events to celebrate the joy of reading;
4 and

5 WHEREAS, On March 2, 2011, the National Education
6 Association, the California Teachers Association, local schools,
7 libraries, bookstores, businesses, and other community
8 organizations will commemorate “Read Across America Day”;
9 now, therefore, be it

10 *Resolved by the Assembly of the State of California, the Senate*
11 *thereof concurring*, That the Legislature joins the California
12 Teachers Association in recognizing March 2, 2011, as “Read
13 Across America Day”; and be it further

14 *Resolved*, That the Chief Clerk of the Assembly transmit copies
15 of this resolution to the author for appropriate distribution.